

Message

From: Rykaczewski, Dave A. [dave.rykaczewski@wspgroup.com]
Sent: 8/19/2015 5:52:41 PM
To: Santos, Carmen [Santos.Carmen@epa.gov]
CC: Leo Brausch [lbrausch@brauschenv.com]; Diana Olson [diana.olson@hagerpacific.com]
Subject: Former Westinghouse Apparatus Repair Plant, Rancho Dominguez, California
Attachments: Table 1 - Air Sample Results.pdf; Table 2 - Bulk Sample Results.pdf; Table 3 - Wipe Sample Results.pdf; Table 4 - Liquid Sample Results.pdf; Figure 1 - Air Sampling Locations and Results.pdf; Figure 2 - Bulk Sampling Locations and Results.pdf; Figure 3 - Wipe Sampling Locations and Results.pdf; Figure 4 - Bulk and Wipe Sampling (Walls) Locations and Results.pdf; J50833-1 UDS Level 2 Report Final Report.pdf; J51055-1 UDS Level 2 Report Final Report.pdf; J51055-2 UDS Level 2 Report Final Report.pdf; J51282-1 UDS Level 2 Report Final Report.pdf; 1506999 Report.pdf

Carmen,

Attached are remaining sampling and analysis results related to the cleaning of the former Westinghouse Apparatus Repair facility in Rancho Dominguez, California that have been received since our last progress report to you on May 22. The data has been tabulated by sample type and the figures updated. Please find the attached PDF files that include:

- Table 1 – Air Sample Results
- Table 2 – Bulk Sample Results
- Table 3 – Wipe Sample Results
- Table 4 – Liquid Sample Results
- Figure 1 – Air Sampling Locations and Results
- Figure 2 – Bulk Sampling Locations and Results
- Figure 3 – Wipe Sampling Locations and Results
- Figure 4 – Bulk and Wipe Sampling (Walls) Locations and Results
- Four laboratory data reports from Test America (bulk, wipe, and liquid samples)
- One laboratory data report from ALS Environmental (air samples)

Please note that the figures are oversized, and you need to zoom in on the PDF file versions to make the information readable. Sample identifications with “-R” affixed indicates that the feature was re-sampled after being re-cleaned. Sample identifications with “-M” affixed indicates that the sample was collected from the mezzanine level of the interior breakroom/office structures. Please let us know if you have any questions.

Thank you,
Dave

Dave A. Rykaczewski, PE

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